

Notice of Waste Acceptability

Clean Harbors Grassy Mountain, LLC.

Prepaired:

Monday, August 04, 2008

Waste Name:

Storm water drain clean out liquids and solids

Profile ID:

CH319201

Generator:

Alaskan Copper & Brass Company

Thank you for selecting Clean Harbors Grassy Mountain for your waste management requirments. Your waste stream has been reviewed and is acceptable for management at our facility based on the information provided on the profile sheet identified above, and the conditions listed below. Our facility has the appropriate permits for, and will accept this waste. The Profile ID must be listed on all shipping documents and correspondence. Please retain these documents for your records ad future reference.

To schedule a shipment, or should you have any questions, please contact Grassy Mountain Customer Service at 1-801-323-8900.

This waste is acceptable for delivery on Monday, July 07, 2008

The waste will expire on Tuesday, July 07, 2009

An annual certification and review of this waste stream will be required for continued acceptability.

Shipping Requirments: If the waste is shipped in drums, the Profile ID must be clearly marked on the top of every container.

Clean Harbors Grassy Mountain, LLC P.O. Box 22750 * Salt Lake City * Utah * 84122 Office - (801) 323-8946 * Fax - (801) 323-8739



_	ACORD _™ CERTIF	ICATE OF LIABIL	ITY INS	URANCE			DATE (MM/DD/YYY 2/1/2008	
ł	RODUCER (703)471-4335 FA	X: (703)471-0938	THIS C	FRTIFICATE IS	ISSUED AS A MATT	ER C	T MECONATION	
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Ci	ushman Insurance Agency	y Inc. (All Other Lines	ALTER	THE COVERAGE	AFFORDED BY THE	POL	CIES BELOW.	
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	600 Anderson Road				averers Industry Ins.	1		
				hubb Custon		151	172	
Mc	McLean VA 22102			INSURER E: Arch Insurance Company			cuckers)	
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ν	WORKERS COMPENSATION AND		<u> </u>	 	WC STATUL O	\$		
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10	OFFICER/MEMBER EXCLUDED?	2/1/2008	2/1/2009	E.L. EACH ACCIDENT	\$	500,000		
If S	f yes, describe under SPECIAL PROVISIONS below			E.L. DISEASE - EA EMPLOY		500,000		
0	OTHER Pollution Liability	37250705WTO	2/1/2007	2/1/2010	E.L. DISEASE - POLICY LIM	T \$	500,000	
			_, _, _, _,	2,2,2010	\$10,000,000 /		\$40,000,000	
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rti	IPTION OF OPERATIONS/LOCATIONS/VEHICLE ificate holder is named as a	S/EXCLUSIONS ADDED BY ENDORSEMENT	SPECIAL PROVISION	NS				
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RTII	FICATE HOLDER							
			CANCELLATIO					
	Alaskan Copper Works		SHOULD ANY O	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO SPILLATION OF THE STATE OF				
	Mr. Gerald Thompson		EXPIRATION DA					
	3200 Sixth Avenue South							
, C	Seattle, WA 98124		FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE					
			INSURER, ITS AGE	INSURER, ITS AGENTS OR REPRESENTATIVES. UTHORIZED REPRESENTATIVE				
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INS025 (0108).08a

AKC-0016502

8113 West Sherman Street Tolleson, Arizona 85353-4025

Tel: 602.233.9166 Fax: 623.936.9164

February 1, 2008

Gerald Thompson Environmental Assistant Alaskan Copper Works P.O. Box 3546 Seattle, Washington 98124-3546

Dear Mr. Thompson:

In accordance with the requirements of the Washington State Department of Ecology, World Resources Company (WRC) is happy to provide you with the following information needed to determine the exact amount of Alaskan Copper Works material recycled by WRC during the 2007 calendar year.

WRC is aware that the State of Washington requires a copy of the recycling credit documentation. In the past, Ms. Holly Sullivan at the Department of Ecology has been receptive to a copy of this letter as sufficient proof of recycling credit documentation.

The following information is provided for use in your submittal:

Total Wet Tons Received: 14.43 Average Percent Solids: 73.89

Total Dry Tons: 10.66

Total Percentage Recycled: 100% less 26.10% moisture

After consultation with WRC corporate, technical, and legal personnel, it appears that the Form Code of W501 (if lime or hydroxide is used to precipitate your metals) or W519 (other inorganic sludges) might be appropriate choices to be used in preparing your submission. These codes are from the Washington Department of Ecology Book 2 Guidebook and Codes. Additionally, the Management Method Code of H039 (other treatment) would be applicable to WRC's recycling process.

Please be advised that in accordance with 40 CFR 262.11, the ultimate decision as to the classification of the hazardous waste (e.g., the Form Code) rests with the generator. The views expressed by WRC herein, should not be considered as legal advice or substituted for the more accurate generator's technical knowledge or laboratory analysis of the recyclable material and the generation process used.

If you have any questions regarding this information, please contact me at (602) 233-9166, ext. 2309.

Sincerely,

WORLD RESOURCES COMPANY

Mark Highfill

Man 11 LAW

Manager, Marketing & Business Development





8113 West Sherman Street Tolleson, Arizona 85353-4025 Tel: 602.233.9166 Fax: 623.936.9164

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The following information is provided for use in your submittal:

Total Wet Tons Received:

4.44 26.57

Average Percent Solids: Total Dry Tons:

1.17

Total Percentage Recycled:

100% less 73.43% moisture

After consultation with WRC corporate, technical, and legal personnel, it appears that the Form Code of W501 (if lime or hydroxide is used to precipitate your metals) or W519 (other inorganic sludges) might be appropriate choices to be used in preparing your submission. These codes are from the Washington Department of Ecology Book 2 Guidebook and Codes. Additionally, the Management Method Code of H039 (other treatment) would be applicable to WRC's recycling process.

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Sincerely,

WORLD RESOURCES COMPANY

Mark Highfill

Manager, Marketing & Business Development





Cost of Fuel Per Gallon	Fuel Surcharge Per Ton Cost			
\$3.00 per gallon	\$20.00 per ton			
\$4.00 per gallon	\$30.00 per ton			
\$4.10 per gallon	\$31.00 per ton			
\$4.20 per gallon	\$32.00 per ton			
\$4.30 per gallon	\$33.00 per ton			
\$4.40 per gallon	\$34.00 per ton			
\$4.50 per gallon	\$35.00 per ton			
\$4.60 per gallon	\$36.00 per ton			
\$4.70 per gallon	\$37.00 per ton			
\$4.80 per gallon	\$38.00 per ton			
\$4.90 per gallon	\$39.00 per ton			
\$5.00 per gallon	\$40.00 per ton			
\$5.10 per gallon	\$41.00 per ton			
\$5.20 per gallon	\$42.00 per ton			
\$5.30 per gallon	\$43.00 per ton			
\$5.40 per gallon	\$44.00 per ton			
\$5.50 per gallon	\$45.00 per ton			

As always, we thank you for your continued recycling partnership, and your ongoing support of our efforts to remain the leader in environmental service, protection and compliance.

Regards,

Mark Highfill

Marketing Manager



Tel: 602.233.9166 Fax: 623.936.9164

June 6, 2008

Gerald Thompson Alaskan Copper Works 3200 Sixth Avenue South Seattle, WA 98124

Dear Mr. Thompson:

World Resources Company remains committed to controlling our clients processing costs so we can provide your company with the best overall value in environmental recycling services.

As we are all aware, there has been a substantial increase in the cost of fuel and consequentially, many materials and products that require transportation have seen an increased cost. For the last two years, WRC has absorbed the costs of rapidly rising fuel prices to cushion our clients from this cost in order to maintain a below average price per ton fuel surcharge. However, as energy costs continue to skyrocket, we are no longer able to do so.

WRC has instituted a change in the fuel surcharge system for clients which we provide transportation for effective June 15, 2008. This will be based on the price of fuel according to the "Energy Information Administration" which provides the "Official Energy Statistics from the U.S. Government." This agency maintains a website that provides a list of the weekly average fuel prices by region for the United States. We will be using the "West Coast" rate at the price of the week for each pick up made. The website is:

http://tonto.eia.doe.gov/oog/info/wohdp/diesel.asp

Our fuel surcharge will be calculated as follows: for a diesel fuel price at the time of pick up of three dollars (\$3.00) per gallon, the fuel surcharge will be twenty dollars (\$20.00) per ton. For each ten cent increase in fuel price, we will add on one dollar to the fuel surcharge per ton. At four dollars (\$4.00) per gallon, the price will be thirty dollars (\$30.00) per ton. Please see the following table as an example.







Tel: 602.233.9166 Fax: 623.936.9164

June 30, 2008

Gerald Thompson Alaskan Copper Works 3200 Sixth Avenue South Seattle, WA 98124

We are pleased to announce that World Resources Company (WRC) has purchased renewable wind energy to satisfy 100% of the company's electrical energy needs. The U.S Environmental Protection Agency (EPA) recognizes WRC as a member of the Green Power Partnership.

The EPA Green Power Partnership is a voluntary program that recognizes the efforts of companies that reduce their global footprint through third party auditable "green power" purchasing.

This "green power" along with our other significant achievements, demonstrates our continued commitment to protecting, conserving, and developing a sustainable environment.

We have enclosed a copy of our Press Release and our Green Power Partnership Certificate. Feel free to contact me at 1-800-972-1955 for additional information.

Thank you for your interest in recycling with WRC.

Sincerely

Mark Highfill

Marketing Manager

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PRESS RELEASE

World Resources Company goes 100% Wind Powered

McLean, VA - Today World Resources Company (WRC) announced its purchase of renewable wind energy from Community Energy (CEI) to satisfy 100% of the company's electrical energy needs. In partnership with CEI, this Green-e® Certified Energy resource is generated by wind farms in the United States, and is delivered to the national power grid on WRC's behalf.

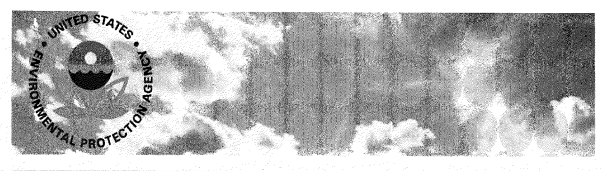
"WRC is an environmental company serving the technology sector by recycling nonrenewable metal and mineral resources. Now, we are proud to add that we are members of the EPA Green Power Partnership and our US facilities are the first RCRA permitted recycling facilities in North America to be 100% powered by the wind, a renewable resource. This "green power", coupled with our many other eco-friendly business practices, demonstrates our continued commitment to protecting, conserving, and developing a sustainable environment that also helps to guarantee our global customers' need for long-term energy security," said World Resources Company Senior Vice President and Director of North American Operations, Thomas B. Drogalis.

"EPA applauds our corporate partners for protecting our environment by purchasing green power," said EPA Administrator Stephen L. Johnson. "By voluntarily shifting to renewable energy, World Resources Company is proving you don't need to wait for a signal in order to go green."

World Resources Company, based in McLean, Virginia, can now attribute the use of nearly five million kilowatt hours of wind energy to their US operations in Pottsville, PA and Phoenix, AZ. Compared to the average power generation mix in the United States, the estimated carbon dioxide reduction from this renewable energy certificate (REC) commitment alone is equivalent to preventing approximately 3,000 metric tons of CO2 into the atmosphere. This is comparable to taking 640 cars off the road or not driving 7.7 million miles each year. At this 100% commitment level, WRC is now a Green Power Leader among the Environmental Protection Agency's Green Power Partnership.

CEI President Brent Alderfer stated, "World Resources Company—a leader in the recycling industry for more than 30 years—has committed to clean, renewable wind energy generation to cover its energy use. World Resource's purchase lets us support the good work they do with power that secures a clean and green world for everyone."

WRC's wind power commitment is a natural step in furthering the company's environmental stewardship goals. In addition to supporting clean energy, WRC was also the first recycling company in the U. S. to obtain ISO 14001 Environmental Management Standards certification. WRC is ISO 9001:2000 and OHSAS 18001:2002 certified as well and conducts a global environmental services and commercial recycling business that helps to conserve the world's non-renewable metal and mineral resources. WRC is committed to produce products with the smallest global carbon footprint possible through innovative methods and processes that reduce and conserve energy consumption.





Certificate of Partnership

presented to

World Resources Company

By the U.S. Environmental Protection Agency's Green Power Partnership in recognition of efforts to reduce the risk of climate change through green power purchasing.



Kathleen Hogan, Director
Climate Protection Partnerships Division, EPA